

WHAT IS CLAIMED IS:

1. A device comprising:

a thin plastic element having a flat central region provided with a plurality of spaced apart radially extending fingers which extend from the region and define the outer edge of the element:

said fingers being arranged into first and second finger sets, each set containing a like number of adjacent fingers;

each two adjacent fingers being separated by an intermediate radially extending slot which extends from the central region to the outer edge;

each finger having an enlarged outer end so that the width of each slot is reduced at these enlarged ends and is otherwise itself enlarged;

the outer ends of the first set of adjacent fingers being disposed at discrete positions along a circular arc;

the outer ends of the second set of adjacent fingers being disposed at discrete positions along a straight line.

2. The device of claim 1 wherein the first and last fingers in the second group have outer edges which can define parallel lines which are perpendicular to the straight line.

3. The device of claim 2 wherein there are four fingers in each group.

4. The device of claim 3 wherein the outer edges of the first and last fingers in the second group define straight lines perpendicular to said straight line.